

	Hits	Search Text	DBs
1	7	(cell same shrink) and (test adj strip)	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	26	(cell same shrink) and biosensor	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	124	(cell same shrink) and (whole adj blood)	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	31	(cell same shrink) and (whole adj blood) and chromatograph\$	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	411	cell same (shrink or dehydrat\$) same ((amino adj acid) or saccharide or sugar)	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	66	cell same (shrink or ((osmos\$ or osmot\$) near3 dehydrat\$)) same ((amino adj acid) or saccharide or sugar)	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	365	(test adj strip) and (freeze near2 (dry\$ or dried))	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	8	(422/56-59.ccls. or 422/61.ccls. or 422/68.1.ccls. or 422/70.ccls. or 422/255.ccls.) and (cell same (shrink or crenat\$ or ((osmolar\$ or osmolal\$) same dehydrat\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	347	(435/2.ccls. or 435/7.1.ccls. or 435/287.7-287.9.ccls. or 435/805.ccls. or 435/810.ccls. or 435/970.ccls. or 436/514.ccls. or 436/521.ccls. or 436/531.ccls. or 436/63.ccls. or 436/169-170.ccls. or 436/810.ccls.) and (cell same (shrink or crenat\$ or ((osmolar\$ or osmolal\$) same dehydrat\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT

STN search

```
(FILE 'MEDLINE, EMBASE, BIOSIS, SCISEARCH')
L1      155 S HYPERTONIC AND RBC
L2          21 S L1 AND (MOLES OR MOLARITY OR M)
L3          14 DUPLICATE REMOVE L2 (7 DUPLICATES REMOVED)
L4          29 L1 AND NACL
L5          15 DUPLICATE REMOVE L4 (14 DUPLICATES REMOVED)

(FILE 'MEDLINE, EMBASE, BIOSIS, SCISEARCH')
L1      3112 S TEST(W) STRIP
L2          282 S L1 AND CELL
L3          135 S L2 AND BLOOD
L4          106 DUPLICATE REMOVE L3 (29 DUPLICATES REMOVED)
L5          2 S L1 AND (CRENATE OR CRENATING OR SHRINK OR DEHYDRATE OR
DEHYDRATION)
L6          2 DUPLICATE REMOVE L5 (0 DUPLICATES REMOVED)
L7          14156 S CELL AND (SHRINK OR CRENATE OR CRENATING OR DEHYDRATE OR
DEHYDRATION)
L8          3118 S L7 AND BIOSENSOR OR (TEST(W) STRIP)
L9          14 S L8 AND (AMINO(W)ACID OR SACCHARIDE)
L10         7 DUPLICATE REMOVE L9 (7 DUPLICATES REMOVED)
L11         58 S L8 AND (((RED OR WHITE) (W)BLOOD) OR RBC OR WBC)
L12         40 DUPLICATE REMOVE L11 (18 DUPLICATES REMOVED)
```